

Price quote for:	<b>4.0 NON-MnDOT PRICE SCHEDULE WING PLOW</b>	
Vendor Name:	<b>J-Craft, Inc.</b>	
Contact Person:	<b>Brandon Oachs or Shane Bretzman</b>	
Street Address:	<b>52182 Ember Road</b>	
P.O. Box:		
City, State:	<b>Lake Crystal MN, 56055</b>	
Phone #:	<b>507-726-2828</b>	
Toll Free #:	<b>1-800-763-6017</b>	
Fax #:	<b>507-725-2559</b>	
Email Address:	<b>boachs@tbei.com or sbretzman@tbei.com</b>	

Item #	Information Requested	Answer
4.0	Wing Plow - Make and Model	Henke Postless Plow Wing Rear Lift
	Where Mounted on Truck	Rear or Mid Mount Standard with Option to Front of Chassis
	Post Structure	23" by 15" HD Parallel Arm Structure with 3" x 10" x 2" Double Acting Lift Cylinder. With Rear Lift for Heel Stow Cylinder.
	Moldboard Description	Smooth Rolled 3/16" hi-tensile 50,000psi Steel Plate, Leading end height 29" and discharge end height 36", non-tripping edge. Anti- Chatter Feature.
	Moldboard Cutting Edge Description	See options below for cutting edge
	Lift Height	Rear Mount Lift 12.65" of Float & Front Mount Lift 14.5" of Float
	Hydraulic Cylinder Description	4" x 15" x 2" Double Acting Wing Stow Cylinder with built in Counter Balance Valve. 3" x 10" x 2" Post
	Push Beam Type	Single non-hydraulic, telescoping, spring cushioned, adjustable push beam standard or Single hydraulic push beam with built in accumulator optioned
	Rear Attached Structure	J-Craft Rear Attach (Rear Mount Only) or Standard Henke Rear Attach (Front or Rear Mount Capable)
	Paint	Postless Wing painted to your color specification (verify at time of order)
Warranty Information	12 Months from "in service" date	

<b>List Volume Discounts:</b>	
Quantity 3 or more Wing Plows (Wing Plows Line Item Only)	<b>2%</b>
Quantity 5 or more Wing Plows (Wing Plows Line Item Only)	<b>4%</b>

<b>TOTAL PRICE:</b>	<b>SEE SCHEDULE BELOW</b>
---------------------	---------------------------

Spec #	Description	Answer
4.001	Wing 8', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,265.00</b>
4.002	Wing 9', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,295.00</b>
4.003	Wing 10', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,471.00</b>
4.004	Wing 11', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,666.00</b>
4.005	Wing 12', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,860.00</b>

Item #	Installation of Wing Plow	Answer
4.1	Installation of Wing Plow - w/Standard Bulkhead Couplers	\$3,495.00
4.2	Installation of Wing Plow - w/Dripless Couplers	\$3,625.00
4.3	Installation of Wing Plow - w/Multi-Coupler for Wing (SEE HYD SECTION FOR MULTI COUPLER OPTIONS)	\$3,625.00
Item #	Wing Plow Options	Answer
4.7	Leading end height 31" and discharge end height 31" moldboard IN LIEU of the Leading end height 29" and discharge end height 36" Moldboard Quoted. (Non-trip & Full-trip Only)	\$30.00
4.8	Front Mount PPW IN LIEU of the Rear Mount	No Additional Charge
4.9	Front Lift Wing IN LIEU of Rear Lift Wing (DEDUCT ONLY)	-\$743.00
4.10	Front Lift Wing Stow Cylinder to have Decel Feature IN LIEU of Standard	\$167.00
4.11	Rear Mount Wing Trip Edge Moldboard	\$2,080.00
4.12	Front Mount Wing Trip Edge Moldboard	\$2,256.00
4.13	Moldboard 34" - 41" IN LIEU of Standard 29"/36" (Trip Edge Only)	\$45.00
4.14	Moldboard 36" - 36" IN LIEU of Standard 29"/36" (Trip Edge Only)	\$45.00
4.15	Rear Mount Wing Full Trip Moldboard	\$480.00
4.16	Front Mount Wing Full Trip Moldboard	\$902.00
4.17	LIEU of Spring Cushioned push-beam (Used on Single Axle Rear Wing)	\$820.00
4.18	Single Hydraulic push-beam 4 x 28 with built in accumulator IN LIEU of Spring Cushioned push-beam	\$991.00
4.19	LIEU of the Standard Duty Above - Only Used on Front Lift Applications	\$215.00
4.20	Poly Overlay On Wing Moldboard	\$505.00
4.21	304 Stainless Steel Wing Moldboard in lieu of Steel	\$605.00
4.22	Counter Balance Valve	\$170.00
4.23	Mailbox Cut on Wing Moldboard	\$175.00
4.24	Rod Marker for Wing	\$30.00
4.25	Rubber Flap for Wing	\$145.00
4.26	Rasied C-Channel w/Chain Stop -(Martin County)	\$427.00
4.27	Custom Rear Attach Upcharge	\$725.00
4.28	Add for paint other than standard	\$450.00
4.29	Huck Bolt Mounting Plates in lieu of Bolts to frame	\$35.00
4.30	Carbon Cutting Edge .50X8X96	\$123.00
4.31	Carbon Cutting Edge .50X8X108	\$166.00
4.32	Carbon Cutting Edge .50X8X120	\$170.00
4.33	Carbon Cutting Edge .50X8X132	\$194.00
4.34	Carbon Cutting Edge .50X8X144	\$223.00
4.35	Carbon Cutting Edge .625X8X96	\$175.00
4.36	Carbon Cutting Edge .625X8X108	\$207.00
4.37	Carbon Cutting Edge .625X8X120	\$201.00
4.38	Carbon Cutting Edge .625X8X132	\$258.00
4.39	Carbon Cutting Edge .625X8X144	\$275.00
4.40	Carbon Cutting Edge .75X8X96	\$250.00
4.41	Carbon Cutting Edge .75X8X108	\$240.00
4.42	Carbon Cutting Edge .75X8X120	\$242.00
4.43	Carbon Cutting Edge .75X8X132	\$261.00
4.44	Carbon Cutting Edge .75X8X144	\$363.00
4.45	Carbide Cutting Edge .75X8X96	\$753.00
4.46	Carbide Cutting Edge .75X8X108	\$849.00
4.47	Carbide Cutting Edge .75X8X120	\$942.00

4.48	Carbide Cutting Edge .75X8X132	\$1,035.00
4.49	Carbide Cutting Edge .75X8X144	\$1,130.00
4.50	1 1/2" x 10" Rubber Cutting Edge with Steel Backer	\$762.00
4.51	36" Kuper GK 5 Blade System Sections	\$677.00
4.52	48" Kuper GK 5 Blade System Sections	\$901.00
4.53	36" PolarFlex WING/PLOW ONLY Cutting Edge System Sections	\$925.00
4.54	48" PolarFlex WING/PLOW ONLY Cutting Edge System Sections	\$1,450.00
4.55	36" Joma WING/PLOW ONLY Cutting Edge System Sections	\$1,455.00
4.56	48" Joma WING/PLOW ONLY Cutting Edge System Sections	\$1,937.00
4.57	Add for 6" CARBON moldboard curb guard each (Left or Right)	\$85.00
4.58	Add for 6" CARBIDE moldboard curb guard each (Left or Right)	\$130.00
4.59	Add for 8" CARBON moldboard curb guard each (Left or Right)	\$97.00
4.60	Add for 8" CARBIDE moldboard curb guard each (Left or Right)	\$145.00
4.61	6" Cast Wear Shoe (Each)	\$67.00
4.62	8" Cast Wear Shoe (Each)	\$138.00
	Cost per Loaded Mile for Delivery of Hoist	\$2.25
	Delivery Starting Point City, State, & Zip:	Lake Crystal, MN 56055
	Body Shop Rate	N/A
	Mechanic Shop Rate	\$130.00

Price quote for:	<b>4.0 NON-MnDOT PRICE SCHEDULE WING PLOW</b>	
Vendor Name:	<b>J-Craft, Inc.</b>	
Contact Person:	<b>Brandon Oachs or Shane Bretzman</b>	
Street Address:	<b>52182 Ember Road</b>	
P.O. Box:		
City, State, Zip:	<b>Lake Crystal MN, 56055</b>	
Phone #:	<b>507-726-2828</b>	
Toll Free #:	<b>1-800-763-6017</b>	
Fax #:	<b>507-725-2559</b>	
Email Address:	<b>boachs@tbei.com or sbretzman@tbei.com</b>	

Item #	Information Requested	Answer
	<ul style="list-style-type: none"> <li>For the purposes of this contract, a wing assembly will include all parts necessary to attached the wing to the truck frame and the wing, unless it is marked, like "Wing Plow Only" or "attaching assembly's only".</li> </ul>	
4.0	Wing Plow - Make and Model	Henke Postless Plow Wing Rear Lift
	Where Mounted on Truck	Chassis
	Post Structure	23" by 15" HD Parallel Arm Structure with 3" x 10" x 2" Double Acting Lift Cylinder. With Rear Lift for Heel Stow Cylinder.
	Moldboard Description	Smooth Rolled 3/16" hi-tensile 50,000psi Steel Plate, Leading end height 29" and discharge end height 36", non-tripping edge. Anti- Chatter Feature.
	Moldboard Cutting Edge Description	See options below for cutting edge
	Lift Height	Rear Mount Lift 12.65" of Float & Front Mount Lift 14.5" of Float
	Hydraulic Cylinder Description	3" x 15" x 2" Double Acting Wing Stow Cylinder with decel feature and built in Counter Balance Valve mounted at rear between upper and lower push-beams
	Push Beam Type	Dual non-hydraulic, telescoping, spring cushioned, adjustable push beam
	Rear Attached Structure	J-Craft Rear Attach (Rear Mount Only) or Standard Henke Rear Attach (Front or Rear Mount Capable)
	Paint	Postless Wing painted to your color specification (verify at time of order)
	Warranty Information	12 Months from "in service" date

<b>List Volume Discounts:</b>	
Quantity 3 or more Wing Plows (Wing Plows Line Item Only)	<b>2%</b>
Quantity 5 or more Wing Plows (Wing Plows Line Item Only)	<b>4%</b>

<b>TOTAL PRICE:</b>	<b>SEE SCHEDULE BELOW</b>
---------------------	---------------------------

Spec #	Description	Answer
4.001	Wing 8', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,300.00</b>
4.002	Wing 9', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,167.00</b>

4.003	Wing 10', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,343.00</b>
4.004	Wing 11', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,530.00</b>
4.005	Wing 12', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$9,735.00</b>
Item #	Installation of Wing Plow	Answer
4.1	Installation of Wing Plow - w/Standard Bulkhead Couplers	<b>\$3,495.00</b>
4.2	Installation of Wing Plow - w/Dripless Couplers	<b>\$3,625.00</b>
4.3	Installation of Wing Plow - w/Multi-Coupler for Wing (SEE HYD SECTION FOR MULTI COUPLER OPTIONS)	<b>\$3,625.00</b>
Item #	Wing Plow Options	Answer
4.7	Leading end height 31" and discharge end height 31" moldboard IN LIEU of the Leading end height 29" and discharge end height 36" Moldboard Quoted. (Non-trip & Full-trip Only)	<b>\$30.00</b>
4.8	Front Mount PPW IN LIEU of the Rear Mount	<b>No Additional Charge</b>
4.9	Front Lift Wing IN LIEU of Rear Lift Wing (DEDUCT ONLY)	<b>-\$743.00</b>
4.10	Front Lift Wing Stow Cylinder to have Decel Feature IN LIEU of Standard	<b>\$167.00</b>
4.11	Rear Mount Wing Trip Edge Moldboard	<b>\$2,080.00</b>
4.12	Front Mount Wing Trip Edge Moldboard	<b>\$2,256.00</b>
4.13	Moldboard 34" - 41" IN LIEU of Standard 29"/36" (Trip Edge Only)	<b>\$45.00</b>
4.14	Moldboard 36" - 36" IN LIEU of Standard 29"/36" (Trip Edge Only)	<b>\$45.00</b>
4.15	Rear Mount Wing Full Trip Moldboard	<b>\$480.00</b>
4.16	Front Mount Wing Full Trip Moldboard	<b>\$902.00</b>
4.17	LIEU of Spring Cushioned push-beam (Used on Single Axle Rear Wing)	<b>\$820.00</b>
4.18	Single Hydraulic push-beam 4 x 28 with built in accumulator IN LIEU of Spring Cushioned push-beam	<b>\$991.00</b>
4.19	LIEU of the Standard Duty Above - Only Used on Front Lift Applications	<b>\$215.00</b>
4.20	82" long push-beam max length IN LIEU of Standard	<b>\$130.00</b>
4.21	Poly Overlay On Wing Moldboard	<b>\$505.00</b>
4.22	304 Stainless Steel Wing Moldboard in lieu of Steel	<b>\$605.00</b>
4.23	Counter Balance Valve	<b>\$170.00</b>
4.24	Mailbox Cut on Wing Moldboard	<b>\$175.00</b>
4.25	Rod Marker for Wing	<b>\$30.00</b>
4.26	Rubber Flap for Wing	<b>\$145.00</b>
4.27	Raised C-Channel w/Chain Stop -(Martin County)	<b>\$427.00</b>
4.28	Custom Rear Attach Upcharge	<b>\$725.00</b>
4.29	Add for paint other than standard	<b>\$450.00</b>
4.30	Huck Bolt Mounting Plates in lieu of Bolts to frame	<b>\$35.00</b>
4.31	Carbon Cutting Edge .50X8X96	<b>\$123.00</b>
4.32	Carbon Cutting Edge .50X8X108	<b>\$166.00</b>
4.33	Carbon Cutting Edge .50X8X120	<b>\$170.00</b>
4.34	Carbon Cutting Edge .50X8X132	<b>\$194.00</b>
4.35	Carbon Cutting Edge .50X8X144	<b>\$223.00</b>
4.36	Carbon Cutting Edge .625X8X96	<b>\$175.00</b>
4.37	Carbon Cutting Edge .625X8X108	<b>\$207.00</b>
4.38	Carbon Cutting Edge .625X8X120	<b>\$201.00</b>
4.39	Carbon Cutting Edge .625X8X132	<b>\$258.00</b>
4.40	Carbon Cutting Edge .625X8X144	<b>\$275.00</b>
4.41	Carbon Cutting Edge .75X8X96	<b>\$250.00</b>
4.42	Carbon Cutting Edge .75X8X108	<b>\$240.00</b>
4.43	Carbon Cutting Edge .75X8X120	<b>\$242.00</b>
4.44	Carbon Cutting Edge .75X8X132	<b>\$261.00</b>

4.45	Carbon Cutting Edge .75X8X144	\$363.00
4.46	Carbide Cutting Edge .75X8X96	\$753.00
4.47	Carbide Cutting Edge .75X8X108	\$849.00
4.48	Carbide Cutting Edge .75X8X120	\$942.00
4.49	Carbide Cutting Edge .75X8X132	\$1,035.00
4.50	Carbide Cutting Edge .75X8X144	\$1,130.00
4.51	1 1/2" x 10" Rubber Cutting Edge with Steel Backer	\$762.00
4.52	36" Kuper GK 5 Blade System Sections	\$677.00
4.53	48" Kuper GK 5 Blade System Sections	\$901.00
4.54	36" PolarFlex WING/PLOW ONLY Cutting Edge System Section	\$925.00
4.55	48" PolarFlex WING/PLOW ONLY Cutting Edge System Section	\$1,450.00
4.56	36" Joma WING/PLOW ONLY Cutting Edge System Sections	\$1,455.00
4.57	48" Joma WING/PLOW ONLY Cutting Edge System Sections	\$1,937.00
4.58	Add for 6" CARBON moldboard curb guard each (Left or Right)	\$85.00
4.59	Add for 6" CARBIDE moldboard curb guard each (Left or Right)	\$130.00
4.60	Add for 8" CARBON moldboard curb guard each (Left or Right)	\$97.00
4.61	Add for 8" CARBIDE moldboard curb guard each (Left or Right)	\$145.00
4.62	6" Cast Wear Shoe (Each)	\$67.00
4.63	8" Cast Wear Shoe (Each)	\$138.00
	Cost per Loaded Mile for Delivery of Hoist	\$2.25
	Delivery Starting Point City, State, & Zip:	Lake Crystal, MN 56055
	Body Shop Rate	N/A
	Mechanic Shop Rate	\$130.00

Price quote for:	<b>4.0 NON-MnDOT PRICE SCHEDULE WING PLOW</b>	
Vendor Name:	<b>J-Craft, Inc.</b>	
Contact Person:	<b>Brandon Oachs or Shane Bretzman</b>	
Street Address:	<b>52182 Ember Road</b>	
P.O. Box:		
City, State, Zip:	<b>Lake Crystal MN, 56055</b>	
Phone #:	<b>507-726-2828</b>	
Toll Free #:	<b>1-800-763-6017</b>	
Fax #:	<b>507-725-2559</b>	
Email Address:	<b>boachs@tbei.com or sbretzman@tbei.com</b>	

Item #	Information Requested	Answer
4.0	Wing Plow - Make and Model	Henke Heavy Duty Lenexa Wing Plow
	Where Mounted on Truck	Mid / Rear Mount Standard with Option to Front of Chassis
	Post Structure	Slide post construction with 4" x 18" x 2" double acting lift cylinder
	Moldboard Description	Smooth Rolled 3/16" hi-tensile 50,000psi Steel Plate, Leading end height 29" and discharge end height 36", non-tripping edge.
	Moldboard Cutting Edge Description	See options below for cutting edge
	Lift Height	Rear Mount Lift 12.65" of Float & Front Mount Lift 14.5" of Float
	Hydraulic Cylinder Description	built in Counter Balance Valve. 3" x 10" x 2" Post Cylinder.
	Push Beam Type	Single non-hydraulic, telescoping, spring cushioned, adjustable push beam standard or Single hydraulic push beam with built in accumulator optioned
	Rear Attached Structure	J-Craft Rear Attach (Rear Mount Only) or Standard Henke Rear Attach (Front or Rear Mount Capable)
	Paint	Wing painted to your color specification (verify at time of order)
	Warranty Information	12 Months from "in service" date

<b>List Volume Discounts:</b>	
Quantity 3 or more Wing Plows (Wing Plows Line Item Only)	<b>2%</b>
Quantity 5 or more Wing Plows (Wing Plows Line Item Only)	<b>4%</b>

<b>TOTAL PRICE:</b>	<b>SEE SCHEDULE BELOW</b>
---------------------	---------------------------

Item #	Description	Answer
4.001	Wing 8', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$8,400.00</b>
4.002	Wing 9', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$8,491.00</b>
4.003	Wing 10', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$8,653.00</b>
4.004	Wing 11', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$8,785.00</b>
4.005	Wing 12', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$8,815.00</b>

Item #	Installation of Wing Plow	Answer
4.1	Installation of Wing Plow - w/Standard Bulkhead Couplers	\$3,495.00
4.2	Installation of Wing Plow - w/Dripless Couplers	\$3,625.00
4.3	Installation of Wing Plow - w/Multi-Coupler for Wing (SEE HYD SECTION FOR MULTI COUPLER OPTIONS)	\$3,625.00
Item #	Wing Plow Options	Answer
4.7	Leading end height 31" and discharge end height 31" moldboard IN LIEU of the Leading end height 29" and discharge end height 36" Moldboard Quoted	\$50.00
4.8	Front/Mid Mount 18" HD Slide Wing IN LIEU of Lenexa HD Slide Mid / Rear Mounted Wing - DEDUCT	-\$125.00
4.9	Front/Mid Mount 34" HD Slide Wing IN LIEU of Lenexa HD Slide Mid / Rear Mounted Wing	-\$95.00
4.10	LIEU of Spring Cushioned push-beam (Used on Single Axle Rear Wing)	\$820.00
4.11	Single Hydraulic push-beam 4 x 28 with built in accumulator IN LIEU of Spring Cushioned push-beam	\$991.00
4.12	LIEU of the Standard Duty Above - Only Used on Front Lift Applications	\$215.00
4.13	Trip Edge Moldboard	\$1,330.00
4.14	Poly Overlay On Wing Moldboard	\$505.00
4.15	304 Stainless Steel Wing Moldboard in lieu of Steel	\$605.00
4.16	Counter Balance Valve	\$170.00
4.17	Mailbox Cut on Wing Moldboard	\$175.00
4.18	Rod Marker for Wing	\$30.00
4.19	Rubber Flap for Wing	\$145.00
4.20	Rasied C-Channel w/Chain Stop -(Martin County)	\$427.00
4.21	Custom Rear Attach Upcharge	\$725.00
4.22	Add for paint other than standard	\$450.00
4.23	Huck Bolt Mounting Plates in lieu of Bolts to frame	\$35.00
4.24	Carbon Cutting Edge .50X8X96	\$123.00
4.25	Carbon Cutting Edge .50X8X108	\$166.00
4.26	Carbon Cutting Edge .50X8X120	\$170.00
4.27	Carbon Cutting Edge .50X8X132	\$194.00
4.28	Carbon Cutting Edge .50X8X144	\$223.00
4.29	Carbon Cutting Edge .625X8X96	\$175.00
4.30	Carbon Cutting Edge .625X8X108	\$207.00
4.31	Carbon Cutting Edge .625X8X120	\$201.00
4.32	Carbon Cutting Edge .625X8X132	\$258.00
4.33	Carbon Cutting Edge .625X8X144	\$275.00
4.34	Carbon Cutting Edge .75X8X96	\$250.00
4.35	Carbon Cutting Edge .75X8X108	\$240.00
4.36	Carbon Cutting Edge .75X8X120	\$242.00
4.37	Carbon Cutting Edge .75X8X132	\$261.00
4.38	Carbon Cutting Edge .75X8X144	\$363.00
4.39	Carbide Cutting Edge .75X8X96	\$753.00
4.40	Carbide Cutting Edge .75X8X108	\$849.00
4.41	Carbide Cutting Edge .75X8X120	\$942.00
4.42	Carbide Cutting Edge .75X8X132	\$1,035.00
4.43	Carbide Cutting Edge .75X8X144	\$1,130.00
4.44	1 1/2" x 10" Rubber Cutting Edge with Steel Backer	\$762.00
4.45	36" Kuper GK 5 Blade System Sections	\$677.00
4.46	48" Kuper GK 5 Blade System Sections	\$901.00
4.47	36" PolarFlex WING/PLOW ONLY Cutting Edge System Sections	\$925.00

4.48	48" PolarFlex WING/PLOW ONLY Cutting Edge System Sections	<b>\$1,450.00</b>
4.49	36" Joma WING/PLOW ONLY Cutting Edge System Sections	<b>\$1,455.00</b>
4.50	48" Joma WING/PLOW ONLY Cutting Edge System Sections	<b>\$1,937.00</b>
4.51	Add for 6" CARBON moldboard curb guard each (Left or Right)	<b>\$85.00</b>
4.52	Add for 6" CARBIDE moldboard curb guard each (Left or Right)	<b>\$130.00</b>
4.53	Add for 8" CARBON moldboard curb guard each (Left or Right)	<b>\$97.00</b>
4.54	Add for 8" CARBIDE moldboard curb guard each (Left or Right)	<b>\$145.00</b>
4.55	6" Cast Wear Shoe (Each)	<b>\$67.00</b>
4.56	8" Cast Wear Shoe (Each)	<b>\$138.00</b>
	Cost per Loaded Mile for Delivery of Hoist	\$2.25
	Delivery Starting Point City, State, & Zip:	<b>Lake Crystal, MN 56055</b>
	Body Shop Rate	N/A
	Mechanic Shop Rate	\$130.00

Price quote for:	<b>4.0 NON-MnDOT PRICE SCHEDULE WING PLOW</b>	
Vendor Name:	<b>J-Craft, Inc.</b>	
Contact Person:	<b>Brandon Oachs or Shane Bretzman</b>	
Street Address:	<b>52182 Ember Road</b>	
P.O. Box:		
City, State, Zip:	<b>Lake Crystal MN, 56055</b>	
Phone #:	<b>507-726-2828</b>	
Toll Free #:	<b>1-800-763-6017</b>	
Fax #:	<b>507-725-2559</b>	
Email Address:	<b>boachs@tbei.com or sbretzman@tbei.com</b>	

Item #	Information Requested	Answer
4.0	Wing Plow - Make and Model	Henke HD High Benching Plow Wing
	Where Mounted on Truck	Front Mount of Chassis
	Post Structure	Cables.
	Moldboard Description	Smooth Rolled 3/16" hi-tensile 50,000psi Steel Plate, Leading end height 29" and discharge end height 36", non-tripping edge.
	Moldboard Cutting Edge Description	See options below for cutting edge
	Lift Height	Front Mount Lift 48" of Bench Height
	Hydraulic Cylinder Description	3" x 24" x 2" Double Acting Wing Stow Cylinder with built in Counter Balance Valves & 3" x 48" x 2" Double Acting Bench Cylinder.
	Push Beam Type	69.25" Dual non-hydraulic, telescoping, spring cushioned, adjustable push beams.
	Rear Attached Structure	Dual Push-Beam Rear Attaching Structure Included.
	Paint	wing painted to your color specification (verify at time of order)
	Warranty Information	12 Months from "in service" date

<b>List Volume Discounts:</b>	
Quantity 3 or more Wing Plows (Wing Plows Line Item Only)	<b>2%</b>
Quantity 5 or more Wing Plows (Wing Plows Line Item Only)	<b>4%</b>

<b>TOTAL PRICE:</b>	<b>SEE SCHEDULE BELOW</b>
---------------------	---------------------------

Item #	Description	Answer
4.001	Wing 9', Spring Cushion Pushbeam, LESS CUTTING EDGES	<b>\$10,492.00</b>
4.002	EDGES	<b>\$10,573.00</b>
4.003	EDGES	<b>\$10,770.00</b>
4.004	EDGES	<b>\$10,850.00</b>
Item #	Installation of Wing Plow	Answer
4.1	Installation of Wing Plow - w/Standard Bulkhead Couplers	<b>\$3,495.00</b>
4.2	Installation of Wing Plow - w/Dripless Couplers	<b>\$3,625.00</b>
4.3	Installation of Wing Plow - w/Multi-Coupler for Wing (SEE HYD SECTION FOR MULTI COUPLER OPTIONS)	<b>\$3,625.00</b>
Item #	Wing Plow Options	Answer

4.7	Leading end height 31" and discharge end height 31" moldboard IN LIEU of the Leading end height 29" and discharge end height 36" Moldboard Quoted	\$50.00
4.8	Trip Edge Moldboard	\$2,302.00
4.9	Full Trip Moldboard	\$1,063.00
4.10	Poly Overlay On Wing Moldboard	\$505.00
4.11	304 Stainless Steel Wing Moldboard in lieu of Steel	\$605.00
4.12	Counter Balance Valve	\$170.00
4.13	Mailbox Cut on Wing Moldboard	\$175.00
4.14	Rod Marker for Wing	\$30.00
4.15	Rubber Flap for Wing	\$145.00
4.16	Raised C-Channel w/Chain Stop -(Martin County)	\$427.00
4.17	Custom Rear Attach Upcharge	\$725.00
4.18	Add for paint other than standard	\$450.00
4.19	Huck Bolt Mounting Plates in lieu of Bolts to frame	\$35.00
4.20	Carbon Cutting Edge .50X8X108	\$166.00
4.21	Carbon Cutting Edge .50X8X120	\$170.00
4.22	Carbon Cutting Edge .50X8X132	\$194.00
4.23	Carbon Cutting Edge .50X8X144	\$223.00
4.24	Carbon Cutting Edge .625X8X108	\$207.00
4.25	Carbon Cutting Edge .625X8X120	\$201.00
4.26	Carbon Cutting Edge .625X8X132	\$258.00
4.27	Carbon Cutting Edge .625X8X144	\$275.00
4.28	Carbon Cutting Edge .75X8X108	\$240.00
4.29	Carbon Cutting Edge .75X8X120	\$242.00
4.30	Carbon Cutting Edge .75X8X132	\$261.00
4.31	Carbon Cutting Edge .75X8X144	\$363.00
4.32	Carbide Cutting Edge .75X8X108	\$849.00
4.33	Carbide Cutting Edge .75X8X120	\$942.00
4.34	Carbide Cutting Edge .75X8X132	\$1,035.00
4.35	Carbide Cutting Edge .75X8X144	\$1,130.00
4.36	1 1/2" x 10" Rubber Cutting Edge with Steel Backer	\$762.00
4.37	36" Kuper GK 5 Blade System Sections	\$677.00
4.38	48" Kuper GK 5 Blade System Sections	\$901.00
4.39	36" PolarFlex WING/PLOW ONLY Cutting Edge System Sections	\$925.00
4.40	48" PolarFlex WING/PLOW ONLY Cutting Edge System Sections	\$1,450.00
4.41	36" Joma WING/PLOW ONLY Cutting Edge System Sections	\$1,455.00
4.42	48" Joma WING/PLOW ONLY Cutting Edge System Sections	\$1,937.00
4.43	Add for 6" CARBON moldboard curb guard each (Left or Right)	\$85.00
4.44	Add for 6" CARBIDE moldboard curb guard each (Left or Right)	\$130.00
4.45	Add for 8" CARBON moldboard curb guard each (Left or Right)	\$97.00
4.46	Add for 8" CARBIDE moldboard curb guard each (Left or Right)	\$145.00
4.47	6" Cast Wear Shoe (Each)	\$67.00
4.48	8" Cast Wear Shoe (Each)	\$138.00
	Cost per Loaded Mile for Delivery of Hoist	\$2.25
	Delivery Starting Point City, State, & Zip:	Lake Crystal, MN 56055
	Body Shop Rate	N/A
	Mechanic Shop Rate	\$130.00